فنغر و				4	7.5	01	A	4	\				Sel	at	8#	
FORM F	PTO-	144	9	13	, SE	P '2	1 190	מ או					Pag	ge 1 of	<u>1</u>	
				II.	THE T	Anci	MARK	OFFICE OFFICE	ATTY DOG D-6362	CKET NO.		SERI	AL NO.	9/13	38926	
LIST OF IN		ATIO ORM				PPE	CAN	T(S)	APPLICAN		SARE	ET AI				
									FILING DA	ATE IGUST 24, 1998		GROU	^{JP} /7	12		
							U	.S. P.	ATENT DO	CUMENTS						
EXAMINER INITIAL			DO	CUMI	ENT	NUM	BER		DATE	NAME	0.0		GLASS Fol	FILING DATE IF APPROPRIATE		
Sun	AA	3	7	0	6	8	1	9	12/1972	Usamoto et al.		260	889			
1	АВ	3	8	8	4	9	9	3	05/1975	Gros	,	260	897A			
	AC	5	3	9	1	6	2	3	02/1995	Frances	N)	525	184			
Sm	AD	5	4	8	0	9	4	1	01/1996	Frances		525	178			
		<u> </u>			ļ			_	-		\parallel					
		-			<u> </u>	ļ	-	ļ			\parallel					
	<u> </u>	L	l		<u> </u>		505		l DATENT					<u> </u>		
	<u>r</u>	1					FUR	EIGN	TAIENII	DOCUMENTS		1				
			DOCUMENT NUMBER						DATE	DATE COUNTRY			SUBCLASS TRANSLATION			
												YES			NO	
8pm	AL	0	2	4	6	7	4	5B1	02/1995	EPO						
	AM										\parallel				<u>ي</u>	
	AP						<u> </u>	<u>.</u>			1					
			ОТІ	HER	PRIC	R AF	RT (Ir	cludi	ng Author, ⁻	Fitle, Date, Pertine	nt Pa	ages, E	itc.)			
Sport		2.	TRILENE Liquid Polymers (Trilene 67) Uniroyal Chemical product information sheet (revised 19991) TRILENE Liquid Polymers (Trilene X77) Uniroyal Chemical product information sheet.													
			FRILENE Liquid Polymers (Trilene 65) Uniroyal Ghemical product information-sheet													
Sun			Baldwin et al "Polyolefin Elastomers Based on Ethyllene and Propylene" appearing in Rubber Chemistry Technology at pages 738-745 (1972).													
Suns			Dr. C.A. Van Gunst et al. "Zusammenhang zwischen Struktur und Eigenschaften einiger APTK- Typen" at pages 184-189 appearing in GAK (4/1976).													
Sun		6.	DuPont Kevlar product literature sheet, Family of Products for Thixotropy and Reinforcement and Adhesives, Sealants, Coatings and Resins.													
Sned			DuPont Material Safety Data Sheet - Kevlar Aramid Fiber. CAS Number 26125-61-1 23%													
Speri	 	9.	DuPont Kevlar "Kevlar Engineered Elastomer" Technical Bulletin (1995) DuPont Kevlar "When Your Elastomeric Application Calls for Reinforcement, Call on Easy-to-													
Show		10.	Disperse Kevlar M.B." brochure (No date) - / pg. DuPont Kevlar Pulplus "Through Thick and Thin" brochure." (No date) - / pg.													
Smal			DuPont Kevlar "The Uncommon Material for Uncommon Solutions" brochure. (Nodes) DuPont Kevlar "Aramid Pulp for Thixotropy and Reinforcement in Sealants, Adheswe													
Sound		'2.	and (ngs"					ed from Adhesive						

DATE CONSIDERED

EXAMINER